## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF THE CLAIMS

- 1. (Currently Amended) A re-targetable communication processor, comprising:
  - a. a connectivity unit;
  - b. a digital signal processing core coupled to the connectivity unit;
  - c. a plurality of scaleable functional units, coupled to the connectivity unit, to execute mathematically intensive operations, further including:
    - a local memory;
    - a plurality of removable complex arithmetic elements (hereinafter CAE) coupled to one another, to the local memory and to an inter-CAE bus, each of the plurality of CAEs including a sequencer and an arithmetic unit, the sequencer to sequence cause data to be sequenced from a CAE memory to only the arithmetic unit; and
    - a bus controller coupled to the inter-CAE bus and the connectivity unit.
- 2. (Previously Presented) The re-targetable communication processor according to claim 1, the plurality of CAEs further comprising:
  - a. a CAE memory to store data for the mathematically intensive operations;
  - b. a data router coupled to the CAE memory;
  - c. the arithmetic unit, coupled to the CAE memory and the data router, to execute operations in accordance with the control information; and

- d. the data router to route data to the sequencer and the CAE memory and to facilitate communications among the CAEs in the scaleable functional unit.
- 3. (Original) The re-targetable communication processor according to claim 2, the CAE memory further comprising:
  two banks of separately addressable data memories.
- 4. (Original) The re-targetable communication processor according to claim 3, the arithmetic unit further comprising:
  - a. a register file to accept data from the data memories; and
  - a plurality of multiplier-accumulator engines, coupled to one another, to the register file and to the data memories, to operate on the mathematically intensive operations.
- 5. (Original) The re-targetable communication processor according to claim 4, the multiplier-accumulator engine further comprising:
  - a. a pre-adder to generate a first sum by adding data from the register file and the data memory;
  - a multiplier to generate a multiplier output by multiplying data from the data memories or the first sum;
  - an accumulator to generate a second sum by adding the multiplier output or data from the data memories; and
  - d. a data packing block to configure the second sum into a pre-defined format.

- (Original) The re-targetable communication processor according to claim 5, the multiplier further including a programmable shifter.
- 7. (Original) The re-targetable communication processor according to claim 1, the CAEs are coupled to one another via an east port, a west port and the inter-CAE port.
- (Original) The re-targetable communication processor according to claim 1,
   further including a micro-controller core coupled to the connectivity unit.
- 9. (Previously Presented) The re-targetable communication processor according to claim 2, wherein a first delay introduced by the sequencer matches a second delay introduced by the arithmetic unit.
- 10. (Currently Amended) A scaleable functional unit in a re-targetable communication processor, comprising:
  - a. a local memory;
  - b. a plurality of removable complex arithmetic elements (hereinafter CAE) coupled to one another, to the local memory and to an inter-CAE bus, each of the plurality of CAEs including a sequencer and an arithmetic unit, the sequencer to sequence cause data to be sequenced from a CAE memory to only the arithmetic unit; and
  - c. a bus controller coupled to the inter-CAE bus and a connectivity unit.

- 11. (Previously Presented) The scaleable functional unit according to claim 10, the CAE further comprising:
  - a. a CAE memory to store data for the mathematically intensive operations;
  - b. a data router coupled to the CAE memory;
  - c. the arithmetic unit, coupled to the CAE memory and the data router, to execute operations in accordance with the control information; and
  - d. the data router to route data to the sequencer and the CAE memory and to facilitate communications among the CAEs in the scaleable functional unit.
- 12. (Original) The scaleable functional unit according to claim 11, the CAE memory further comprising:

two banks of separately addressable data memories.

- 13. (Original) The scaleable functional unit according to claim 12, the arithmetic unit further comprising:
  - a. a register file to accept data from the data memories; and
  - b. a plurality of multiplier-accumulator engines, coupled to one another, to the register file and to the data memories, to operate on the mathematically intensive operations.
- 14. (Original) The scaleable functional unit according to claim 13, the multiplieraccumulator engine further comprising:
  - a. a pre-adder to generate a first sum by adding data from the register file and the data memory;

- a multiplier to generate a multiplier output by multiplying data from the data memories or the first sum;
- c. an accumulator to generate a second sum by adding the multiplier output or data from the data memories; and
- d. a data packing block to configure the second sum into a pre-defined format.
- 15. (Original) The scaleable functional unit according to claim 14, the multiplier further including a programmable shifter.
- 16. (Original) The scaleable functional unit according to claim 10, the CAEs are coupled to one another via an east port, a west port and the inter-CAE port.
- 17. (Previously Presented) The scaleable functional unit according to claim 11, wherein a first delay introduced by the sequencer matches a second delay introduced by the arithmetic unit.
- 18. (Currently Amended) A computer system, comprising:
   a microprocessor coupled to a system bus;
   a system controller coupled to the system bus; and
   an input/output controller hub, coupled to the system controller and coupled to an input/output bus;
  - an add-in card, coupled to the input/output bus, further including: a re-targetable communication system, comprising:
    - a. a connectivity unit;

- b. a digital signal processing core coupled to the connectivity unit;
- c. a plurality of scaleable functional units, coupled to the connectivity unit, to execute mathematically intensive operations, further including:
  - i. a local memory;
  - ii. a plurality of removable complex arithmetic elements

    (hereinafter CAE) coupled to one another, to the local

    memory and to an inter-CAE bus, each of the plurality of

    CAEs including a sequencer and an arithmetic unit, the

    sequencer to sequence cause data to be sequenced from

    a CAE memory to only the arithmetic unit; and
  - iii. a bus controller coupled to the inter-CAE bus and the connectivity unit.
- 19. (Previously Presented) The computer system according to claim 18, the CAE further comprising:
  - a. a CAE memory to store data for the mathematically intensive operations;
  - b. a data router coupled to the CAE memory;
  - c. the arithmetic unit, coupled to the CAE memory and the data router, to execute operations in accordance to the control information; and
  - d. the data router to route data to the sequencer and the CAE memory and to facilitate communications among the CAEs in the scaleable functional unit.

- 20. (Original) The computer system according to claim 19, the CAE memory further comprising:
  - two banks of separately addressable data memories.
- 21. (Original) The computer system according to claim 20, the arithmetic unit further comprising:
  - a. a register file to accept data from the data memories; and
  - b. a plurality of multiplier-accumulator engines, coupled to one another, to the register file and to the data memories, to operate on the mathematically intensive operations.
- 22. (Original) The computer system according to claim 21, the multiplier-accumulator engine further comprising:
  - a. a pre-adder to generate a first sum by adding data from the register file and the data memory;
  - b. a multiplier to generate a multiplier output by multiplying data from the data memories or the first sum;
  - c. an accumulator to generate a second sum by adding the multiplier output and data from the data memories; and
  - d. a data packing block to configure the second sum into a pre-defined format.
- 23. (Original) The computer system according to claim 22, the multiplier further including a programmable shifter.

- 24. (Original) The computer system according to claim 18, the CAEs are coupled to one another via an east port, a west port and the inter-CAE port.
- 25. (Original) The computer system according to claim 18, wherein the re-targetable communication system further including a micro-controller core that is coupled to the connectivity unit.
- 26. (Previously Presented) The computer system according to claim 19, wherein a first delay introduced by the sequencer matches a second delay introduced by the arithmetic unit.